## Montana Board of Oil and Gas Conservation Environmental Assessment

Operator: Oasis Petroleum North America LLC Well Name/Number: Copper 2959 42-20H Location: SE SW Section 20 T29N R59E County: Roosevelt, MT; Field (or Wildcat) Wildcat
Air Quality
(possible concerns) Long drilling time: No, 30-40 days drilling time.
Unusually deep drilling (high horsepower rig): Triple derrick drilling rig to drill a single lateral
horizontal Bakken Formation test, 20,424'MD/10,614'TVD. Possible H2S gas production: Yes, slight H2S possible.
In/near Class I air quality area: No Class I air quality area nearby.
Air quality permit for flaring/venting (if productive): <u>Yes, DEQ air quality permit required under 75-2-</u>
211. Mitigation:
X Air quality permit (AQB review)
X Gas plants/pipelines available for sour gas
Special equipment/procedures requirements
Other:
Comments: Existing pipeline for H2S gas in the area.
Water Quality (possible concerns)
Salt/oil based mud: Yes to oil based invert drilling fluids for intermediate casing hole. Horizontal hole
will be drilled with saltwater. Surface casing hole will be drilled with freshwater and freshwater mud
system.
High water table: No high water table anticipated.
Surface drainage leads to live water: No, closest drainages are unnamed ephemeral drainages, about 1/4 of
a mile to the north, about ½ of a mile to the southeast and 5/8 of a mile to the southwest from this location.
Water well contamination: No, closest water wells are about ¼ of a mile to the southwest and 3/4 of a mile to the southwest from this location. Depth of these water wells are from 400' to 440'. This proposed
oil well will be drilled with freshwater and freshwater mud to 2,340' and steel surface casing will be run
and cemented to surface to protect groundwater.
Porous/permeable soils: No, sandy silty clay soils.
Class I stream drainage: No, Class I stream drainages.
Mitigation:
$\underline{X}$ Lined reserve pit
$\underline{X}$ Adequate surface casing
Berms/dykes, re-routed drainage
Closed mud system Off site disposed of solids/liquids (in approved facility)
Off-site disposal of solids/liquids (in approved facility)

Comments: 2,340' of 13.5" surface casing hole will be drilled with freshwater, 9 5/8" steel casing will be run to 2,340' and cemented back to surface, to protect freshwater zones in adjacent water wells.

Also, covering Fox Hills aquifer. Adequate surface casing and operational BOP equipment to prevent problems.

## Soils/Vegetation/Land Use

(possible concerns)

Steam crossings: No stream crossings anticipated.

High erosion potential: No, location will require a small cut of up to 7.0' and moderate fill of up to 21.5', required.

Loss of soil productivity: \_No, location to be restored after drilling, if nonproductive. If productive unused portion of this drillsite will be reclaimed.

Unusually large wellsite: Yes, a large well site 430'X320'.

Damage to improvements: Slight surface use appears to be cultivated land.

Conflict with existing land use/values: Slight

Mitigation

- \_\_ Avoid improvements (topographic tolerance)
- \_\_ Exception location requested
- \_X Stockpile topsoil
- \_\_ Stream Crossing Permit (other agency review)
- \_X Reclaim unused part of wellsite if productive
- \_\_ Special construction methods to enhance reclamation
- X Other Requires DEQ General Permit for Storm Water Discharge Associated with

Construction Activity, under ARM 17.30.1102(28).

Comments: Access will be over an existing county road, Haugen Road and existing well access road.

New access road will be built into this location, about 36' into this location from the existing well access road. Oil based invert drilling fluids will be recycled. Completion fluids will hauled to a commercial Class II disposal. Cuttings and solids will be buried/solidified on site in the lined reserve pit. The pit will be allowed to dry and the pit backfilled. No concerns.

## Health Hazards/Noise

(possible concerns)

Proximity to public facilities/residences: <u>Nearest residence is about 5/8 of a mile to the southwest from this location.</u> The Town of Bainville, MT about 9.5 miles to the southwest from this location.

Possibility of H2S: Yes, slight.

Size of rig/length of drilling time: Triple drilling rig 30 to 40 days drilling time.

Mitigation:

- X Proper BOP equipment
- \_\_ Topographic sound barriers
- \_\_ H2S contingency and/or evacuation plan
- \_\_ Special equipment/procedures requirements

\_\_ Other:\_

Comments: <u>Adequate surface casing cemented to surface with working BOP stack should mitigate any problems.</u>

## Wildlife/recreation

(possible concerns)

Proximity to sensitive wildlife areas (DFWP identified): None identified.

Proximity to recreation sites: <u>None identified.</u> Creation of new access to wildlife habitat: No

Conflict with game range/refuge management: No

Threatened or endangered Species: <u>Species identified as threatened or endangered are the Pallid Sturgeon, Interior Lease Tern, Whooping Crane and Piping Plover. Candidate species is the Sprague's Pipit. NH tracker website indicates one species of concern is the Whooping Crane.</u>

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\_\_\_ Avoidance (topographic tolerance/exception)

Other agency review (DFWP, federal agencies, DSL)
Screening/fencing of pits, drillsite Other:
Comments: Private surface land, cultivated. No live water or wetlands near to this wellsite,
which is habitat for Whooping Cranes. No concerns.
Historical/Cultural/Paleontological
(possible concerns) Proximity to known sites: None identified.
Mitigation
avoidance (topographic tolerance, location exception)
other agency review (SHPO, DSL, federal agencies)
Other:
Comments: Private cultivated surface land. No concerns.
Social/Economic
(possible concerns)
Substantial effect on tax base Create demand for new governmental services
Population increase or relocation
Comments: Wildcat well. No concerns
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Remarks or Special Concerns for this site
An exploratory single lateral horizontal Bakken Formation test, 20,424'MD/10,614'TVD.
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Summary: Evaluation of Impacts and Cumulative effects
No long term impacts expected, some short term impacts will occur, but can be mitigated.
I conclude that the approval of the subject Notice of Intent to Drill (does/ <u>does not</u> ) constitute a major action of state government significantly affecting the quality of the human environment, and (does/ <u>does</u>
<u>not</u> ) require the preparation of an environmental impact statement.
Prepared by (BOGC): /s/Steven Sasaki
(title:) Chief Field Inspector
Date: July 10, 2011
Other Persons Contacted:
Montana Bureau of Mines and Geology, GWIC website
(Name and Agency)
Roosevelt County water wells

(subject discussed)
July 10, 2011
(date)
US Fish and Wildlife, Region 6 website
(Name and Agency)
ENDANGERED, THREATENED, PROPOSED AND CANDIDATE SPECIES MONTANA
COUNTIES, Roosevelt County, Montana
(subject discussed)
July 10, 2011
Montana Natural Heritage Program Website (Name and Agency) Heritage State Rank= S1, S2, S3, Location T29N R59E (subject discussed)
July 10, 2011(date)
If location was inspected before permit approval:
Inspection date:
Inspector:
Others present during inspection: